

Inventor One Given Name:: Luke

Family Name:: HOHMANN

Postal Address Line One:: 306 Windmill Park Lane

RECEIVED

MAY 2 8 2004

Technology Center 2100

City:: Mountain View State or Province:: CA

Country:: USA

Postal or Zip Code:: 94043

City of Residence:: Mountain View State or Province of Residence:: CA

Country of Residence:: USA Citizenship Country:: USA

Inventor Two Given Name:: Irving S.

Family Name:: RAPPAPORT

Postal Address Line One:: 1500 Edgewood Drive

City:: Palo Alto

State or Province:: CA

Country:: USA

Postal or Zip Code:: 94303 City of Residence:: Palo Alto

State or Province of Residence:: CA

Country of Residence:: USA Citizenship Country:: USA

Inventor Three Given Name:: Matthew

Family Name:: SCHNITZ

Postal Address Line One:: 2558 Mardell Way

City:: Mountain View
State or Province:: CA

Country:: USA

Postal or Zip Code:: 94043

City of Residence:: Mountain View State or Province of Residence:: CA

Country of Residence:: USA Citizenship Country:: USA

Inventor Four Given Name:: Brent

Family Name:: ROSENQUIST

Postal Address Line One:: 707 Continental Circle

Postal Address Line Two:: #2116

City:: Mountain View State or Province:: CA

Country:: USA

Postal or Zip Code:: 94040

City of Residence:: Mountain View State or Province of Residence:: CA

Country of Residence:: USA Citizenship Country:: USA

Inventor Five Given Name:: Adam

Family Name:: JACKSON

Postal Address Line One:: 1063 Morse Avenue

Postal Address Line Two:: #7-107

City:: Sunnyvale

State or Province:: CA

Country:: USA

Postal or Zip Code:: 94089 City of Residence:: Sunnyvale

State or Province of Residence:: CA

Country of Residence:: USA Citizenship Country:: USA

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 26111

APPLICATION INFORMATION

Title Line One:: An Intellectual Asset Protocol for Defin Title Line Two:: ing Data Exchange Rules and Formats for Title Line Three:: Universal Intellectual Asset Documents, Title Line Four:: and Systems, Methods, and Computer Progr

Title Line Five:: am Products Related to Same

Total Drawing Sheets:: 39 Formal Drawings?:: Yes Application Type:: Utility Docket Number:: 1531.0300001

Secrecy Order in Parent Appl.?:: No

CONTINUITY INFORMATION

NON PROV. OF PROVISIONAL This application is a::

> Application One:: 60/128,405

Filing Date:: 04-08-1999

This application is a:: CONTINUATION IN PART OF

Application Two:: 08/921,369

Filing Date:: 08-29-1997 Patent Number:: 6,339,767

Which is a:: CONTINUATION IN PART OF >> Application Three:: 08/867,392

Filing Date:: 06-02-1997 Patent Number:: 5,991,751

CONTINUATION IN PART OF This application is a::

Application Four:: 09/138,368

Filing Date:: 08-21-1998

Which is a:: CONTINUATION IN PART OF >> Application Five:: 08/921,369 Filing Date:: 08-29-1997 Patent Number:: 6,339,767

This application is a:: CONTINUATION IN PART OF

> Application Six:: 09/260,079

Filing Date:: 03-02-1999

Which is a::CONTINUATION IN PART OF >> Application Seven:: 09/138,368

Filing Date:: 08-21-1998

Which is a::CONTINUATION IN PART OF >>> Application Eight:: 08/921,369

Filing Date:: 08-29-1997 Patent Number:: 6,339,767

This application is a:: CONTINUATION IN PART OF

> Application Nine:: 09/057,557

Filing Date:: 04-09-1998 Patent Number:: 6,389,434

Which is a:: CONTINUATION OF

>> Application Ten:: 08/632,801

Filing Date:: 04-17-1996 Patent Number:: 5,806,079

Which is a::CONTINUATION IN PART OF >>> Application Eleven:: 08/423,676

Filing Date:: 04-18-1995 Patent Number:: 5,623,679

Which is a::CONTINUATION IN PART OF >>>>Application Twelve:: 08/341,129

Filing Date:: 11-18-1994

Which is a:: CONTINUATION IN PART OF

>>>> Application Thirteen:: 08/155,752

Filing Date:: 11-19-1993 Patent Number:: 5,623,681

Source:: PrintEFS Version 1.0.1